

Webster's Third New International Dictionary

OF THE ENGLISH LANGUAGE
UNABRIDGED

A Merriam-Webster

REG. U.S. PAT. OFF.

*Utilizing all the experience and resources of more than
one hundred years of Merriam-Webster® dictionaries*

EDITOR IN CHIEF

PHILIP BABCOCK GOVE, Ph.D.

AND

THE MERRIAM-WEBSTER

EDITORIAL STAFF



MERRIAM-WEBSTER INC., *Publishers*

SPRINGFIELD, MASSACHUSETTS, U.S.A.



A GENUINE MERRIAM-WEBSTER

The name *Webster* alone is no guarantee of excellence. It is used by a number of publishers and may serve mainly to mislead an unwary buyer.

*Merriam-Webster*TM is the name you should look for when you consider the purchase of dictionaries or other fine reference books. It carries the reputation of a company that has been publishing since 1831 and is your assurance of quality and authority.

COPYRIGHT © 2002 BY MERRIAM-WEBSTER, INCORPORATED

PHILIPPINES COPYRIGHT 2002 BY MERRIAM-WEBSTER, INCORPORATED

WEBSTER'S THIRD NEW INTERNATIONAL DICTIONARY
PRINCIPAL COPYRIGHT 1961

Library of Congress Cataloging in Publication Data
Main entry under title:

Webster's third new international dictionary of the English language,
unabridged: a Merriam-Webster/editor in chief, Philip Babcock Gove
and the Merriam-Webster editorial staff.

p. cm.

ISBN 0-87779-201-1 (blue sturdite).—ISBN 0-87779-202-X
(carrying case).—ISBN 0-87779-206-2 (imperial buckram).

1. English language—Dictionaries. I. Gove, Philip Babcock,
1902–1972. II. Merriam-Webster, Inc.
PE1625.W36
423–dc20

All rights reserved. No part of this book covered by the copyrights hereon may be reproduced or copied in any form or by any means—graphic, electronic, or mechanical, including photocopying, taping, or information storage and retrieval systems—without written permission of the publisher.

MADE IN THE UNITED STATES OF AMERICA

535455QKY0504

nically frozen, from injections. — Monica Stirling. 4 a : to cause to adhere by or as if by the effect of intense cold (the low temperature *froze* the damp clothes to the line) (the heat of friction *froze* the two metal surfaces together) b : to cause to freeze or to put on ice to rest in contact with another solid or liquid c : to cause to freeze or to put on ice the solid or liquid d : to cause to freeze or to put on ice the solid or liquid e : to cause to freeze or to put on ice the solid or liquid f : to cause to freeze or to put on ice the solid or liquid g : to cause to freeze or to put on ice the solid or liquid h : to cause to freeze or to put on ice the solid or liquid i : to cause to freeze or to put on ice the solid or liquid j : to cause to freeze or to put on ice the solid or liquid k : to cause to freeze or to put on ice the solid or liquid l : to cause to freeze or to put on ice the solid or liquid m : to cause to freeze or to put on ice the solid or liquid n : to cause to freeze or to put on ice the solid or liquid o : to cause to freeze or to put on ice the solid or liquid p : to cause to freeze or to put on ice the solid or liquid q : to cause to freeze or to put on ice the solid or liquid r : to cause to freeze or to put on ice the solid or liquid s : to cause to freeze or to put on ice the solid or liquid t : to cause to freeze or to put on ice the solid or liquid u : to cause to freeze or to put on ice the solid or liquid v : to cause to freeze or to put on ice the solid or liquid w : to cause to freeze or to put on ice the solid or liquid x : to cause to freeze or to put on ice the solid or liquid y : to cause to freeze or to put on ice the solid or liquid z : to cause to freeze or to put on ice the solid or liquid

